

# Installing the Natural TIAM Interface

This document describes step by step how to install the Natural TIAM Interface.

The following topics are covered:

- Prerequisites
- Installation Tape for the Natural TIAM Interface
- Installation Procedure for the Natural TIAM Interface
- Parameters in Macro NAMTIAM
- Installation Verification

For detailed information on the following topics, refer to Natural under TIAM (in the Natural TP Monitor Interfaces documentation).

- Structure of the Natural TIAM Interface
- Common Memory Pools under TIAM

**Notation *vrs* or *vr*:** If used in the following document, the notation *vrs* or *vr* stands for the relevant **version**, **release**, system maintenance level numbers.

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## Prerequisites

Base Natural must be installed under BS2000/OSD.

See [Installing Natural under BS2000/OSD](#).

## Installation Tape for the Natural TIAM Interface

The installation tape contains the dataset listed below. The sequence of the datasets on tape is shown in the [Report of Tape Creation](#) which accompanies the installation tape.

Dataset Name	Contents
NRTnnn.MACS	Macros necessary for Natural/TIAM

The notation *nnn* in dataset names represents the version number of the product.

### Copying the Tape Contents to Disk

**If you are not using System Maintenance Aid:** Adapt and run job E.NATTAPE to copy the dataset from tape to disk.

E.NATTAPE is contained in job dataset NAT*nnn*.JOBS on the Natural installation tape; see Installation Procedure for Natural under BS2000/OSD.

The dataset type and the space it requires on disk are shown in the [Report of Tape Creation](#).

# Installation Procedure for the Natural TIAM Interface

## Step 1: Assemble the Natural/TIAM Non-Reentrant Front-End Part

(Job I070, Step 0102)

The front-end part of Natural/TIAM is assembled by generating the macro NAMTIAM. You can generally use the default values of the parameters in macro NAMTIAM.

Modify only the values of those parameters whose default values do not suit your requirements.

The individual parameters are described in the section Parameters in Macro NAMTIAM.

Assemble source module ANRTFRNT in library LIB.NAT $nnn$ . to generate macro NAMTIAM for the front-end part.

Assemble source module BS2STUB in library LIB.NAT $nnn$ .

## Step 2: Assemble the Natural/TIAM Reentrant Part

(Job I070, Step 0103)

The reentrant part of Natural/TIAM is assembled by generating the macro NAMTIAM. You can generally use the default values of the parameters in macro NAMTIAM.

Modify only the values of those parameters whose default values do not suit your requirements.

The individual parameters are described in the section Parameters in Macro NAMTIAM.

Assemble source module ANRTRENT in library LIB.NAT $nnn$  to generate macro NAMTIAM.

## Step 3: Assemble the Natural/TIAM Parameter Module

(Job I080, Step 0109)

Assemble source module ANRTPARM in library LIB.NAT $nnn$ .

## Step 4: Link the Natural/TIAM Front-End Part

(Job I080, Step 0110)

Use the INCLUDE statements for TSOSLNK contained in LNRTFRNT in library LIB.NAT $nnn$ .

## Parameters in Macro NAMTIAM

The macro NAMTIAM has to be generated twice: for the front-end part of the Natural TIAM Interface and for the reentrant part. For which part it is generated is determined by the parameter CODE in the NAMTIAM macro.

For the generation of the front-end part and the reentrant part, a label can be provided in the macro call to NAMTIAM. This label defines the CSECT name, under which the module is stored in the module library. If no label is specified, the name for the front-end part is "NATFRONT" and the name for the reentrant part is "NATRENT".

### Example of NAMTIAM Macro for Front-End Part:

```
NATTESTF NAMTIAM CODE=FRONT,
  NUCNAME=NB2RENT,
  PARMOD=31
```

In this example, the CSECT name of the front-end part is defined as NATTESTF.

### Example of NAMTIAM Macro for Reentrant Part:

```
NATTESTR NAMTIAM CODE=RENT,
  CLRKEY=K4,
  PARMOD=31
```

In this example, the CSECT name of the reentrant part is defined as NATTESTR.

#### Parameters:

The individual parameters which can be specified in macro NAMTIAM are explained below:

ADACOM | ADDBUFF | AFPNAME | APPLNAM | ATTKEY | CLRKEY | CODE | CURPRO | DELETE |  
 DYNPAR | HCASK | ILCS | LF | LINK | LINK2/LINK3/LINK4 | NUCNAME | PARMOD | PFK | REFRKEY |  
 REQMLOC | SWPPSW | TRACE | TTYLS | TTYPS | T975X | UMODE | USERID |

### ADACOM

<b>Possible values:</b>	ADAUSER/ADALNN/ADABAS/ADALNK
<b>Default value:</b>	ADALNK

This parameter applies for the generation of the front-end part. It determines which Adabas link module is to be used.

ADACOM=ADAUSER	The module ADAUSER is linked to the front-end part (Adabas versions lower than 7.1).
ADACOM=ADALNN	The module ADALNN is linked to the front-end part if Multi-Pass is in use (Adabas versions lower than 7.1).
ADACOM=ADABAS	The modules ADAUSER + SSFB2C are linked to the front-end part (Adabas Version 7.1 and higher).
ADACOM=ADALNK	The module ADALNK is linked to the front-end part (Adabas versions lower than 7.1) or the modules ADALNK, ADAL2P + SSFB2C are linked to the front-end part (Adabas Version 7.1 and higher).

**ADDBUFF**

<b>Possible values:</b>	1 to 8/no operand
<b>Default value:</b>	No operand

This parameter applies for the generation of the front-end part.

It determines the additional number of pages (4-KB units) for the terminal I/O buffer.

**AFPNAME**

<b>Possible values:</b>	<i>name/no operand</i>
<b>Default value:</b>	No operand

This parameter applies for the generation of the front-end part.

*name* is the name (maximum 16 characters) of the common memory pool of Adabas Fast Path. This name must be used for the common memory pool definition in macro ADDON (this macro is used for assembling BS2STUB).

**APPLNAM**

<b>Possible values:</b>	<i>name</i>
<b>Default value:</b>	NATTIAM

This parameter applies for the generation of the front-end part.

*name* is the name (maximum 8 characters) of the Natural TIAM application. This name is part of the serialization ID when the Natural TIAM task is initialized.

**ATTKEY**

<b>Possible values:</b>	ON/OFF
<b>Default value:</b>	OFF

This parameter applies for the generation of the reentrant part.

ATTKEY=ON	Pressing the K2 key on your terminal is intercepted by an STXIT routine. Natural creates an ATTENTION INTERRUPT and returns a NAT1016 error message.
ATTKEY=OFF	Pressing the K2 key leads to a normal BS2000/OSD interrupt.

**CLRKEY**

<b>Possible values:</b>	K1 to K4, F1 to F4, DUE2
<b>Default value:</b>	K4

This parameter applies for the generation of the reentrant part.

This parameter can be used to define an alternate CLEARKEY in addition to LSP and DUE1.

## CODE

<b>Possible values:</b>	FRONT/RENT
<b>Default value:</b>	FRONT

This parameter applies for the generation of both the front-end and reentrant parts.

It determines which part of the Natural TIAM Interface is to be generated.

CODE=FRONT	Indicates the generation/assembly of the front-end part.
CODE=RENT	Indicates the generation/assembly of the reentrant part.

## CURPRO

<b>Possible values:</b>	ON/OFF
<b>Default value:</b>	ON

This parameter applies for the generation of the front-end part.

It controls whether the cursor can be positioned to a protected field.

CURPRO=ON	The cursor <i>cannot</i> be positioned to a protected field.
CURPRO=OFF	The cursor can also be placed in a protected field (for example, for field-specific help functions).

## DELETE

<b>Possible values:</b>	ON/OFF
<b>Default value:</b>	ON

This parameter applies for the generation of the reentrant part.

DELETE=ON	The setting of the profile parameter DELETE (see <b>DELETE - Deletion of Dynamically Loaded Programs</b> in the section <b>Profile Parameters</b> in the Parameter Reference documentation) in the Natural parameter module determines whether dynamically loaded non-Natural programs are unloaded at the end of the Natural program in which they are loaded or whether they are unloaded when command mode is entered.
DELETE=OFF	A dynamically loaded non-Natural program once loaded is kept for the duration of the whole Natural session.

## DYNPAR

<b>Possible values:</b>	NO/YES/DIALOG/SYSDTA/SYSIPT/FILE
<b>Default value:</b>	NO

This parameter applies for the generation of the front-end part.

DYNPAR=DIALOG	The dynamic parameters are read from terminal input.
DYNPAR=YES	The dynamic parameters are read from terminal input. YES has the same effect as DIALOG; it is kept for compatibility reasons.
DYNPAR=SYSDTA	The dynamic parameters are read from SYSDTA.
DYNPAR=SYSIPT	The dynamic parameters are read from SYSIPT. This operand is only allowed with an operating system lower than BS2000/OSD Version 2.0.
DYNPAR=FILE	The dynamic parameters are read from a sequential file. The input of this SAM file is interpreted as one single text string, which means that the individual entries must be separated from each other by a comma, even at the end of a line. Such a parameter file must be defined with a FILE command by using the LINK parameter CMPRMIN. See also the example given below.
DYNPAR=NO	No dynamic parameters are read from terminal input.

#### Example for DYNPAR=FILE:

```
/FILE NAT.PARAMS,LINK=CMPRMIN
```

#### HCASK

Possible values:	ON/OFF
Default value:	ON

This parameter applies for the generation of the reentrant part.

It determines whether a user is asked to specify an output device each time he or she produces a hardcopy (with terminal command %H).

HCASK=ON	The user is asked to specify a device for each hardcopy.
HCASK=OFF	The device used for the previous hardcopy is used again.

#### ILCS

Possible values:	CRTE/YES/NO
Default value:	NO

This parameter applies for the generation of the reentrant part.

ILCS=CRTE	3GL subprograms are invoked with common runtime environment convention. To be able to do so, the ILCS initialization routine IT0SL# must be linked to the Natural front-end, as shown below:  INCLUDE IT0SL#,SYSLNK.CRTE.010 RESOLVE,SYSLNK.CRTE.010
ILCS=YES	3GL subprograms are invoked with enhanced ILCS linkage convention. To be able to do so, the ILCS initialization routine IT0INITS must be linked to the Natural front-end, as shown below:  INCLUDE IT0INITS,SYSLNK.ILCS RESOLVE,SYSLNK.ILCS
ILCS=NO	Standard processing applies.

**LF**

<b>Possible values:</b>	X'zz'
<b>Default value:</b>	X'25'

This parameter applies for the generation of the front-end part.

With this parameter you specify the control character to be used for line advance when printing on the local printer.

**LINK**

<b>Possible values:</b>	<i>name</i> ( <i>name</i> , <i>name</i> ,...)
<b>Default value:</b>	none

This parameter applies for the generation of the front-end part.

The *name(s)* of programs and modules that are called from Natural programs and linked with the non-reentrant part must be specified with this parameter. Conversely, the programs and modules whose names are specified must be linked with the non-reentrant part, otherwise the application is put into status SYSTEMERROR and all users are rejected with an error message.

A "TABLE" macro call is performed for the specified programs and modules, which enters their load addresses into the dynamic loader's link table. It is therefore not necessary to dynamically load these programs when they are called by Natural programs.

**Example:**

```
LINK=PROG1
LINK=( PROG1 , PROG2 , MODUL111 )
```

**LINK2/LINK3/LINK4**

<b>Possible values:</b>	<i>name</i> ( <i>name</i> , <i>name</i> ,...)
<b>Default value:</b>	none

These parameters apply for the generation of the front-end part.

The parameters LINK2, LINK3 and LINK4 are an extension of the LINK parameter. Since an operand definition cannot be longer than 127 characters (including parentheses), these parameters are provided for cases where the operand of parameter LINK would be too long. The syntax is analogous to that of LINK.

**Examples:**

```
NAMTIAM LINK=( PROG1 , PROG2 , . . . ) ,
LINK2=( PROG54 , . . . ) NAMTIAM LINK=( PROG1 , PROG2 , PROG3 , PROG4 )
```

**NUCNAME**

<b>Possible values:</b>	<i>name</i>
<b>Default value:</b>	NB2RENT

This parameter applies to the generation of the front-end part.

With this parameter you specify the name of the bounded, reentrant Natural module. You must use this name for the Natural pool and load information in macro ADDON (BS2STUB assembles macro ADDON).

## **PARMOD**

<b>Possible values:</b>	(nn,loc)
nn:	24/31
loc:	BELOW/ABOVE
<b>Default value:</b>	(24,BELOW)

This parameter applies to the generation of both the front-end and reentrant parts.

- The first part of this parameter (*nn*) is used to define an addressing mode (24-bit or 31-bit mode) for the Natural TIAM application.
- The second part of this parameter (*loc*) is used to define the front part location of the Natural TIAM application. If you load the front part of the application above 16 MB, this must be defined in the front part's link procedure as follows:  
 LOADPT=XS or  
 LOADPT=X'address'

**Example:**

```
/EXEC TSOLINK

PROG NATvrs,FILENAM=NATvrs,LOADPT=*XS, .

TRAITS RMODE=ANY,AMODE=31

INCLUDE . . .

/* PARMOD=(nn,loc) MUST BE IDENTICAL IN THE FRONT-END AND REENTRANT
PARTS
```

**PFK**

<b>Possible values:</b>	(KN,y) (KO,y) (KS,y) OFF
<b>Default value:</b>	(KS,L)

This parameter applies for the generation of the front-end part.  
It is used to set one of the following function-key modes:

<b>KN</b>	Either literals "%K1" to "%K20" and send-key code "DÜ1" or send-key codes "F1" to "F20" are loaded to the function keys; this depends on the device type.
<b>KO</b>	The literals "01" to "20" and send-key code "F5" are loaded to the function keys.
<b>KS</b>	The literals "A" to "T" and send-key code "F5" are loaded to the function keys; in addition, with every output message a dummy field is generated at the last two positions of the screen. This dummy field is used to receive and pass the key value.
<b>OFF</b>	No function key mode is generated.
<b>y</b>	This can be either "L" or "N": - "L" means that the function keys are loaded; - "N" means that the corresponding mode is activated, but function keys will not be loaded.

## REFRKEY

<b>Possible values:</b>	K1 to K14 / NO
<b>Default value:</b>	K14 (keys ESC + ":")

This parameter applies for the generation of the reentrant part.

It can be used to define a function key. If this function key is pressed, the last full Natural screen is refreshed. Thus it is possible to continue the dialogue with Natural after the screen has been overwritten by messages from the operator or the operating system.

The send-key code is not passed to the Natural application. The interface sets the Natural key code to "ENTER". The key defined with the REFRKEY parameter must be different from the one defined with the CLRKEY parameter.

## REQMLOC

<b>Possible values:</b>	RES/BELOW/ABOVE
<b>Default value:</b>	RES

This parameter applies for the generation of the reentrant part in 31-bit mode (PARMOD=31).

It determines where the requested Natural work areas are to be allocated via request memory by the system.

REQMLOC=BELLOW	All areas are requested below 16 MB.
REQMLOC=ABOVE	All areas are requested above 16 MB.
REQMLOC=RES	All areas are requested depending on the location of the reentrant part.

The REQMLOC parameter corresponds to the LOC parameter of the BS2000/OSD system macro REQM.

## SWPPSW

<b>Possible values:</b>	xxxx
<b>Default value:</b>	ADMI

This parameter applies for the generation of the front-end part. It is only applicable in conjunction with MULTI-PASS.

The operand of this parameter defines the password to read or modify other users' records in the Natural dynamic parameter file.

## TRACE

<b>Possible values:</b>	(nn,ll)
nn:	01...99
ll:	71...132
<b>Default value:</b>	(99,71)

This parameter applies to the generation of the reentrant part.

With this parameter, you specify the number of a trace file and the maximal length of a trace print record. *nn* is the number for the SYSLST*nn* trace file and *ll* is the maximal length in characters of a trace print record.

If any external Natural trace function is active, the trace records will be written to SYSLST*nn*. In this case, the Natural TIAM driver creates the following trace file:

### Example:

```
NATURAL. TRACE. TIAM. TTTT, SPACE=( 30 , 3 )
      SYSFILE SYSLSTnn=NATURAL. TRACE. TIAM. TTTT

/* TTTT is the task sequence number
```

Before the Natural TIAM session is terminated, the trace file will be closed as follows:

```
SYSFILE SYSLSTnn=(PRIMARY)
```

## TTYLS

<b>Possible values:</b>	<i>nn</i>
<b>Default value:</b>	80

This parameter applies for the generation of the front-end part.

With this parameter you can adjust Natural's physical line length to different paper formats used with a telex machine.

*nn* specifies the physical line size for TTY devices.

## TTYPS

<b>Possible values:</b>	<i>nn</i>
<b>Default value:</b>	24

This parameter applies for the generation of the front-end part.

With this parameter you can adjust Natural's physical page size to different paper formats used with a telex machine.  
*nn* specifies the physical page size (number of lines) for TTY devices.

## T975X

<b>Possible values:</b>	9750/9755/9756/9763
<b>Default value:</b>	9750

This parameter applies for the generation of the front-end part.

It is used to determine for which device types messages are to be optimized when using data stations which were generated in PDN as 9750.

## UMODE

<b>Possible values:</b>	(S,y)
<b>Default value:</b>	(S,E)

This parameter applies for the generation of the front-end part.

### Operands:

<b>S</b>	Mode of operation = single; that is, one Natural session can be started from a terminal.
<b>y</b>	Language indicator for the logoff message. D=Danish E=English F=French G=German I=Italian N=Dutch S=Spanish

## USERID

<b>Possible values:</b>	YES/SYSTEM/NO/USER
<b>Default value:</b>	USER

This parameter applies for the generation of the front-end part.

USERID=SYSTEM or USERID=YES	The Natural user ID is created by using the BS2000/OSD user ID.
USERID=USER or USERID=NO	The Natural user ID is created by using the job name; that is, the ".JOBNAME" of the LOGON command. If no BS2000/OSD job name has been specified with the LOGON command, the Natural user ID is created as with USERID=SYSTEM or YES.

## Installation Verification

1. Call procedure P.STARTNRT in library LIB.NATnnn to start Natural under TIAM.
2. Proceed with the steps described in the section Installation Verification for TP Monitor Interface.